## AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph bridging pages three and four as follows:

FIG. 5 is a block schematic diagram of a web made of, or carrying products, articles or other objects to be UV cured wherein the web is trained over rollers to move in a generally vertical path past the panel of arrays of UV LED assemblies shown in FIG. 4 such that the products, articles or other objects with UV photo initiators therein can be cured as each product, article or other object moves past the arrays of UV LED assemblies while a non-oxygen non-oxidizing, heavier than air gas is injected from a gas tube located near the top of the path of movement of the web.

Please amend the first full paragraph on page 4 as follows:

FIG. 6 is a block schematic view of a web made of, or carrying, products, articles or other objects to be UV cured wherein the web is trained over rollers to move in a generally vertical path past the panel of arrays of UV LED assemblies shown in FIG. 4 such that each product, article or other object with UV photo initiators therein can be cured as each product, article or other object moves past the arrays of UV LED assemblies while a non-oxygen non-oxidizing gas is injected from a gas tube located near the bottom of the path of movement of the web.

Please amend the fourth full paragraph on page eight as follows:

The block schematic diagram of the assembly or device, shown in FIG. 5 is provided to minimize exposure of the products, articles or other objects during curing to oxygen, which inhibits UV curing. A gas tube 84 providing an upper gas injection is provided on the assembly and device for injecting a heavier-than-air, non-oxygen-containing non-oxidizing gas, e.g., carbon dioxide, near an upper end 86 of a path of downward movement, indicated by the arrow 88, of the web 74, so that the gas can flow downwardly in the space between the panel 28 and the web 74 to provide an

anaerobic area between the UV LED assemblies 10 on the panel 28 and the web 74 having UV curable products, articles or other objects to be cured.

Please amend the second full paragraph on page nine as follows:

In the apparatus, assembly or device shown in FIG. 6, a gas tube 104 providing a lower gas injector is positioned near a lower end 106 of the path 100 of movement of the web 74 for injecting an inert lighter-than-air, non-oxygen-containing non-oxidizing gas, e.g., helium, in the area between the orbiting panel 28 (FIG. 4) and the upwardly moving web 74 (FIG. 6) to thereby provide an anaerobic area to enhance and facilitate curing of the UV photo initiators in the UV curable products, articles or other objects that are carried by the web 74.